

Patent Application of Ray G. Files and Darryl L. Boyd Sr. for "LANDLINE TELEPHONES  
CONVERTED TO TRANSMIT AND RECEIVE CELL PHONES  
TELECOMMUNICATION" continued – page 6

ABSTRACT

Cell Phone when brought in near proximity of a landline telephone will convert the landline telephone to unified system with the cell phone. When the cell phone in the general proximity of the programmable and control-switching, it will activate the programmable and control-switching device. When the cell phone ring it will ring the landline phone. The call can be answered by the landline telephone or the cell phone. A landline telephone line or service is not needed for the conversion to work. The system utilizes plastic encapsulated proximity circuit that is attached to the cell phone. A programmable base unit consists of power supply, security code circuit, programming circuit, frequency-programming switches to shut the modules on and off, cell phone and landline detection circuit, and a receiver and transmitter. The landline programmable device consists of power supply, frequency control switches, programming circuit, transmitter and receiver, landline or cell detection circuit, and landline telephone ringing circuit.